Reserve Component (RC) Pre-Structure Manning Decision Review (SMDR) Overview

Purpose

Provide an overview of the RC Pre-SMDR process and how it came to resolution.

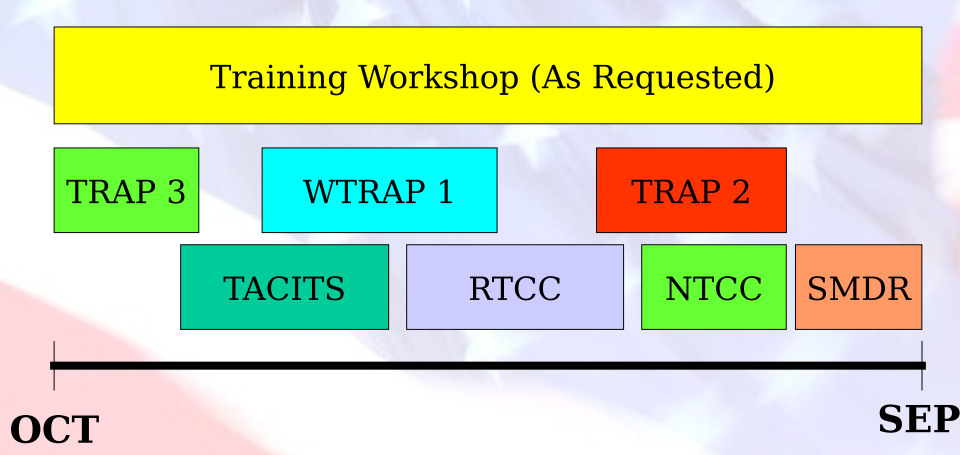
Outline

- > Project's Background
- > Previous Process Overview
- ➤ RC Pre-SMDR Process Overview
- > Detailed View of the Process
- ODCSED/TIE Responsibilities
- **Benefits**

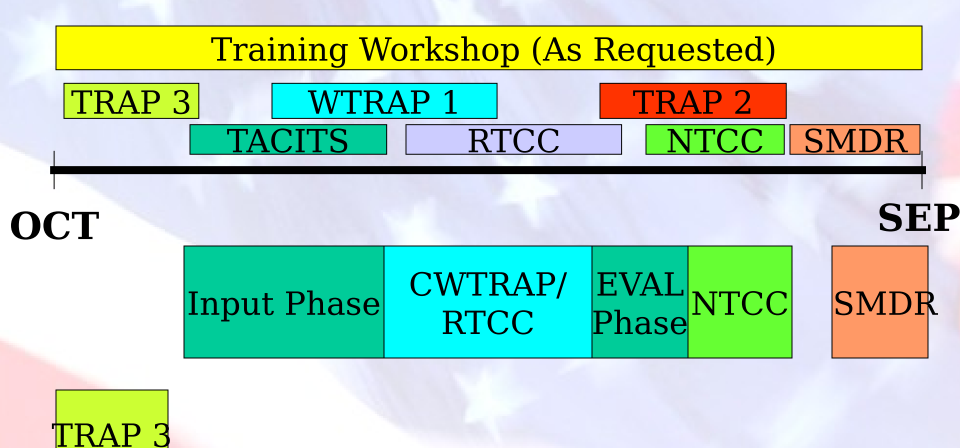
Project's Background

- Project conceived from the TASS CoC (Sep 2000) as a DCSED RTCC Pilot Test (use of VTC and other online technologies) for TIE Jackson
- RTCC Pilot Test metamorphosed into current project 14 Dec 2000
- Project became a collaborated effort between USARC and NGB with ODCSED assuming the role as a facilitator /project manager
- Developed a MOA formalizing this process and established a common terminology

Previous Process Overview

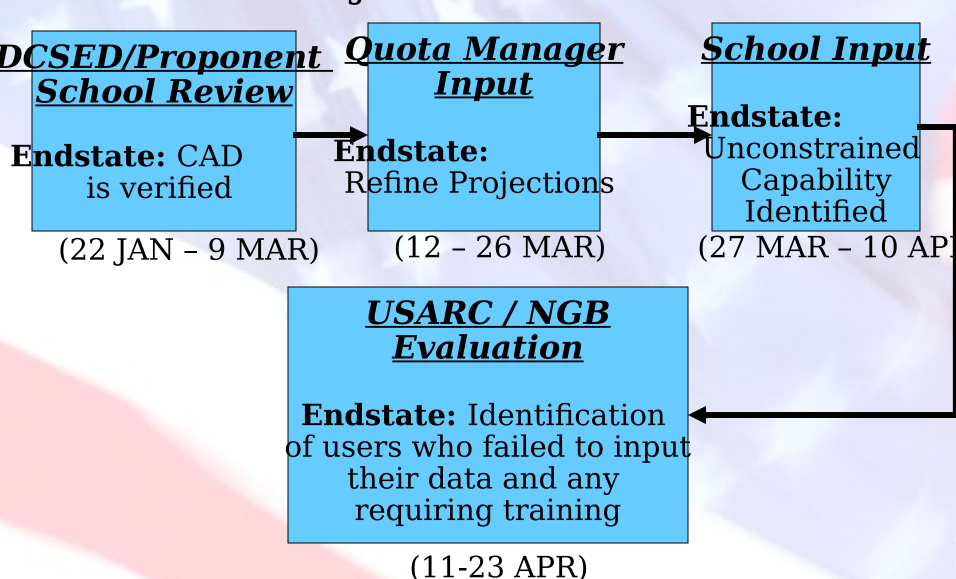


RC Pre-SMDR Process Overview

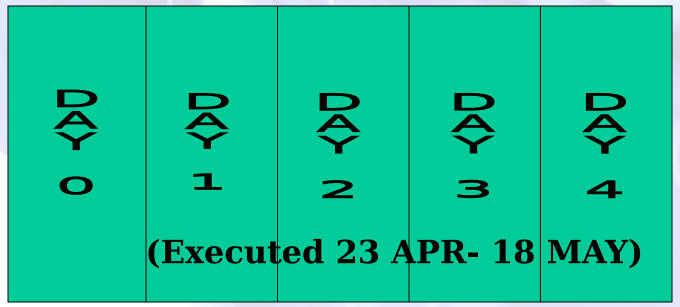


Input Phase

22 JAN - 23 APR 01



Consolidated Working Training Resources Arbitration Panel / Regional Training Coordination Conference (WTRAP/RTCC)



- Combination of TRNG Workshop, WTRAP
 and RTCC
- Minimal TDY, if participant does inputs

CWTRAP/RTCC

continued

DAY 0

 Mandatory attendance for all Quota Managers and CA/LD School house representatives that failed to update data for CWTRAP/RTCC and/or who require training

DAY 1

- CA/LD execute 1st TRAP TY02
- Mandatory attendance for all CS/CSS School house representatives that failed to update data for CWTRAP/RTCC and/or who require training

CWTRAP/RTCC

continued

DAY 2

- CS/CSS execute 1st TRAP TY02
- Continued mandatory attendance for all CA/LD School house representatives that failed to update data for CWTRAP/RTCC and/or who require training

DAY 3

- •CA/LD execute RTCC TY05 and update TY04. Users initiate issue paper on constrained courses and/or draft cross component resource documents. NGB/USARC team has all documents prior to releasing any CA/LD participants.
- Continued mandatory attendance for all CS/CSS School house representatives that failed to update

CWTRAP/RTCC

continued

DAY 4

• CS/CSS execute RTCC TY05 and update TY04. Users initiate issue paper on constrained courses and/or draft cross component resource documents. NGB/USARC team has all documents prior to releasing any CS/CSS participants.

Evaluation / Coordination Phase

21 MAY - 13 JUL 01

NGB / USARC Evaluation and Coordination

Endstate: All possible constrained courses are unconstrained prior to NTCC

Method: USARC and NGB evaluated all constrained courses and coordinated to resolve courses first within region then to regions with additional capacity

National Training Coordination Conference (NTCC) Modifications

16 - 20 JUL 01

- Work only constrained and potential problem courses (proponent school representative briefs potential problems)
- **Endstate**: All possible constrained courses are unconstrained prior to the SMDR
- **Method:** Requirements are moved to other regions with existing capability; cross component resourcing documents are signed; all issue papers are

ODCSED / TIE Responsibilities

ODCSED

- Coordinate Instructor to Student Ratio (ISR) update within CAD
- Host NTCC (reserve facilities, publish MOI)
- Prepare AAR distribute to NGB, USARC, TIEs

TIE

- •_Host CWTRAP/RTCC (reserve directed facilities, publish Admin MOI)
- Perform duties as recorder during CWTRAP/RTCC
- Prepare AAR distribute to ODCSED, NGB, USARC

Benefits

- Streamlines the current system by combining current WTAP #1 and RTCC
- Provides a standardized yearly training program hosted by NGB and USARC
- Allows participants to maintain focus from WTRAP to RTCC
- Reduces TDY cost and NGB/USARC OPTEMPO
- Continues to reinforce regional teamwork and coordination
- MOA formalizes process

Questions / Concerns